[54]	4] KEYBOARD SWITCH AND UNITIZED MULTIPLE SWITCH CONFIGURATION					
[75]	Inventor:	John F. Brady, Clifton, N.J.				
[73]	Assignee:	Universal Technology, Inc., Verona, N.J.				
[22]	Filed:	Aug. 2, 1971				
[21]	Appl. No.: 168,053					
[52] U.S. Cl200/5 A, 200/159 A, 200/166 CT [51] Int. Cl						
[56]	[56] References Cited					
UNITED STATES PATENTS						
	,531 8/19 ,195 6/19					

1,752,149	3/1930	Clurman	200/11 G
2,964,986	12/1960	Johnson	200/5 A X
3,290,439		Willcox et al	
2,848,567	8/1958		

Primary Examiner-J. R. Scott Attorney-Willis H. Taylor, Jr. et al.

[57] **ABSTRACT**

A unitized configuration including plurality of key top switches. A single unit shell overlies and is secured to a circuit board upon which the contact leafs for the various switches are so mounted as to be cantilevered over their respective printed contacts. The plungers associated with the several key tops pass through openings in the shell and are biased out of contact with the underlying cantilevered leafs by spring means. Depressing of the key tops drives the plungers downward to deflect the respective contact leafs and close the associated circuits.

21 Claims, 5 Drawing Figures

